

L Number	Hits	Search Text	DB	Time stamp
-	1	"20020109497"	USPAT; US-PGPUB	2004/01/30 10:52
-	152	electromagnetic adj probe	USPAT; US-PGPUB	2003/07/18 12:54
-	33	(electromagnetic adj probe) and coaxial	USPAT; US-PGPUB	2003/07/16 17:28
-	16	((electromagnetic adj probe) and coaxial and ground	USPAT; US-PGPUB	2003/07/16 17:28
-	107	electromagnetic adj probe	EPO; JPO; DERWENT; IBM_TDB	2003/07/16 17:30
-	9	(electromagnetic adj probe) and coaxial	EPO; JPO; DERWENT; IBM_TDB	2003/07/16 17:30
-	1625	electromagnetic adj (probe sensor)	USPAT; US-PGPUB	2003/07/18 13:53
-	842	electromagnetic adj (probe sensor)	EPO; JPO; DERWENT; IBM_TDB	2003/07/18 13:14
-	0	(electromagnetic adj (probe sensor)) and (electromagnetic adj (probe sensor))	EPO; JPO; DERWENT; IBM_TDB	2003/07/18 12:55
-	842	(electromagnetic adj (probe sensor)) or (electromagnetic adj (probe sensor))	EPO; JPO; DERWENT; IBM_TDB	2003/07/18 12:56
-	842	(electromagnetic adj (probe sensor)) or (electromagnetic adj (probe sensor))	EPO; JPO; DERWENT; IBM_TDB	2003/07/18 12:56
-	0	(electromagnetic adj (probe sensor)) and (electromagnetic adj (probe sensor))	EPO; JPO; DERWENT; IBM_TDB	2003/07/18 12:56
-	19	(electromagnetic adj (probe sensor)) and coaxial	EPO; JPO; DERWENT; IBM_TDB	2003/07/18 12:57
-	165	(electromagnetic adj (probe sensor)) and coaxial	USPAT; US-PGPUB	2003/07/18 13:13
-	1	((electromagnetic adj (probe sensor)) and coaxial) and smith adj chart	USPAT; US-PGPUB	2003/07/18 13:13
-	1	electromagnetic adj (probe sensor) and smith adj chart	USPAT; US-PGPUB	2003/07/18 13:14
-	0	electromagnetic adj (probe sensor) and smith adj chart	EPO; JPO; DERWENT; IBM_TDB	2003/07/18 13:14
-	957	electromagnetic adj (probe sensor) and frequency	USPAT; US-PGPUB	2003/07/18 13:15
-	0	((electromagnetic adj (probe sensor) and frequency) and antenna) and rediation	USPAT; US-PGPUB	2003/07/18 13:15
-	284	(electromagnetic adj (probe sensor) and frequency) and antenna	USPAT; US-PGPUB	2003/07/18 13:47
-	3	3611382.URPN.	USPAT	2003/07/18 13:19
-	12	3721900.URPN.	USPAT	2003/07/18 13:24
-	6	("3464010" "3354459" "3540057" "3056926" "3634888" "3611382").PN.	USPAT	2003/07/18 13:28
-	9	((electromagnetic adj (probe sensor) and frequency) and antenna) and impedance with constant	USPAT; US-PGPUB	2003/07/18 13:47
-	26	electromagnetic adj (probe sensor) and impedance with constant	USPAT; US-PGPUB	2003/07/18 13:57
-	5	((2532551) or (2921309) or (6035951) or (4495465) or (5065093)).PN.	USPAT; US-PGPUB	2003/07/18 13:58
-	19	4495465.URPN.	USPAT	2003/07/18 13:59
-	5	("2010813" "2938163" "3444458" "3568052" "3739261").PN.	USPAT	2003/07/18 14:04
-	4	2532551.URPN.	USPAT	2003/07/18 14:06

	29	({"2532551" "2726388" "2771605" "2866194" "2954558" "3618107" "3747111" "3829863" "4143377" "4170777" "4218684" "4225869" "4543584" "4692770" "4857939" "4947181" "4959657" "5038152" "5134420" "5140334" "5157410" "5389942" "5561439" "5565877" "5600340" "5608416" "5767814" "5990840" "6198454").PN.	USPAT	2003/07/18 14:07
	11	3618107.URPN.	USPAT	2003/07/18 14:20
	23	(("2654863") or ("8233877") or ("2080770") or ("3611382") or ("4143377") or ("3829863") or ("3618107") or ("3987456") or ("3919710") or ("4608572") or ("3787865") or ("6198454") or ("4546316") or ("5534880") or ("4959657") or ("6369766") or ("2532551") or ("6035951") or ("3354459") or ("3721900") or ("4023093") or ("5777470") or ("5512824") or ("6084551").PN.	USPAT; US-PGPUB	2004/01/29 12:59
	11	((("2654863") or ("8233877") or ("2080770") or ("3611382") or ("4143377") or ("3829863") or ("3618107") or ("3987456") or ("3919710") or ("4608572") or ("3787865") or ("6198454") or ("4546316") or ("5534880") or ("4959657") or ("6369766") or ("2532551") or ("6035951") or ("3354459") or ("3721900") or ("4023093") or ("5777470") or ("5512824") or ("6084551")) and impedance	USPAT; US-PGPUB	2004/01/29 17:34
	518	343/783-785.cccls.	USPAT; US-PGPUB	2004/01/29 17:51
	256	343/783-785.cccls. and dielectric	USPAT; US-PGPUB	2004/01/29 17:34
	33	(343/783-785.cccls. and dielectric) and permittivity	USPAT; US-PGPUB	2004/01/29 17:49
	34	343/783-785.cccls. and permittivity	USPAT; US-PGPUB	2004/01/29 17:49
	14	343/\$.cccls. and permittivity and dielectric and cone and coaxial	USPAT; US-PGPUB	2004/01/29 18:35
	11	"3919710"	USPAT; US-PGPUB	2004/01/29 18:42
	2	("3618107" "3725943").PN.	USPAT	2004/01/29 18:38
	11	((("3919710") or ("4031539") or ("4062019") or ("4352109") or ("4608572") or ("4959657") or ("5019832") or ("5068671") or ("5173715") or ("5467095") or ("5561439")).PN.	USPAT; US-PGPUB	2004/01/29 18:42
	6	((("3919710") or ("4031539") or ("4062019") or ("4352109") or ("4608572") or ("4959657") or ("5019832") or ("5068671") or ("5173715") or ("5467095") or ("5561439")).PN.) and dielectric	USPAT; US-PGPUB	2004/01/29 18:42
	25	5467095.URPN.	USPAT	2004/01/29 19:02
	4	("4320401" "4771291" "4907006" "5200756").PN.	USPAT	2004/01/29 19:03
	2	("4864318" "4878062").PN.	USPAT	2004/01/29 19:03
	36	5173715.URPN.	USPAT	2004/01/29 19:04
	0	5264861.URPN.	USPAT	2004/01/29 19:05
	0	5264861.URPN.	USPAT	2004/01/29 19:05
	0	5264861.URPN.	USPAT	2004/01/29 19:05

-	1	"5173715".PN.	USPAT	2004/01/29 19:05
-	0	5264861.URPN.	USPAT	2004/01/29 19:06
-	7	("1988434") or ("2110159") or ("2976534") or ("3919710") or ("3922683") or ("4062019") or ("4647942").PN.	USPAT; US-PGPUB	2004/01/30 10:53
-	755	343/\$.ccls. and concave	USPAT; US-PGPUB	2004/01/30 10:54
-	51	343/\$.ccls. and concave and stepped	USPAT; US-PGPUB	2004/01/30 11:03
-	0	343/\$.ccls. and concave and stepped near conductor	USPAT; US-PGPUB	2004/01/30 11:04
-	0	343/\$.ccls. and concave and stepped near2 conductor	USPAT; US-PGPUB	2004/01/30 11:05
-	9	343/\$.ccls. and concave and tunable	USPAT; US-PGPUB	2004/01/30 11:06
-	23	discone	EPO; JPO; DERWENT; IBM_TDB	2004/02/01 18:51
-	1	jp63190015	EPO; JPO; DERWENT; IBM_TDB	2004/02/02 15:11
-	1	2039701.URPN.	USPAT	2004/02/02 12:49
-	0	3683283.URPN.	USPAT	2004/02/02 12:49
-	0	3683283.URPN.	USPAT	2004/02/02 12:49
-	5	("2039701" "2178290" "2753475" "2940038" "3233946").PN.	USPAT	2004/02/02 12:49
-	1	"4608572"	EPO; JPO; DERWENT; IBM_TDB	2004/02/02 15:11